



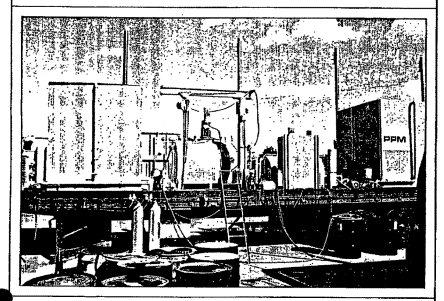
BILL TAYLOR SALES REPRESENTATIVE

404-934-0902 Telex 543129 1875 Forge Street Tucker, GA 30084



PCB Chemical Destruction...

Onsite Treatment or at EPA approved Annex III Facilities



- Transformer Oil
- Heat Transfer Fluids
- Transformer Retrofill
- Hydraulic Oil
- Lubricants
- Fuel Oil
- EPA Certified Laboratories
- Analysis and Support Services

PPM, Inc. is a waste management organization specializing in PCB handling, chemical destruction and testing. PPM has offices in Kansas City, Missouri and Atlanta, Georgia. PPM's laboratory is located in Atlanta and is equipped with the most modern equipment available to measure PCBs and other hazardous contaminants in oil. air and water. In addition to the fixed facilities in Missouri and Georgia, the operations have been extended to Toronto. Canada. By incorporation of an EPA approved process into Mobile Decontamination Units, PPM has the capability of treating PCB contaminated oils at the sites of utilities, chemical installations, storage locations. ect. The chemical destruction process offers a suitable alternative to incineration or landfill disposal.

PCB Chemical

Onsite Treatment

PPM treats PCB oil on site using mobile decontamination units operated by trained chemical engineers and supporting personnel. The PPM - EPA approved process has been effective in treating millions of gallons of PCB contaminated oil. PPM has successfully treated oil at the largest single PCB site in the United States - 500,000 gallons.

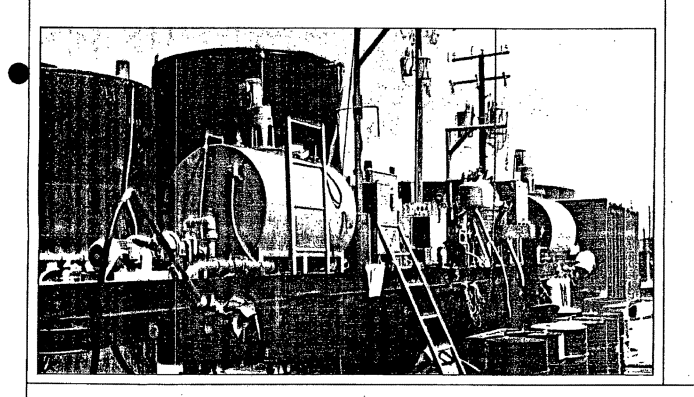
Safe and Efficient

On site treatment eliminates the danger and expense of transporting waste oil to disposal facilities and eliminates the additional threats of pollution present in incineration and ground disposal. The PPM process

does not involve any dangerous heating of the oil nor does it emit any pollutants in the environment.

Makes Problem Oils Usable

The PPM process destroys the PCBs in oil and our mobile testing equipment verifies there are no detectable quantities left. The treated oil is usable. The process works on any oil less than 10,000 ppm, from a few barrels to tens of thousands of gallons.



MPM0000527

5

Destruction...

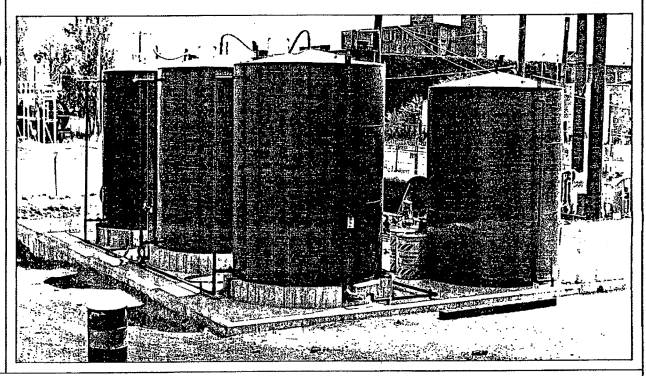
At EPA Annex III Facilities

If our mobile destruction operation is not suitable to your situation, the Annex III facility is an easy disposal option.

From Start To Finish PPM Offers:

- Complete testing and analysis.
- Transporation of the oil in drums or bulk to PPM's facility.
- 3. Chemical destruction of PCBs to a non-detectable level.
- 4. Certificate of destruction to the customer.

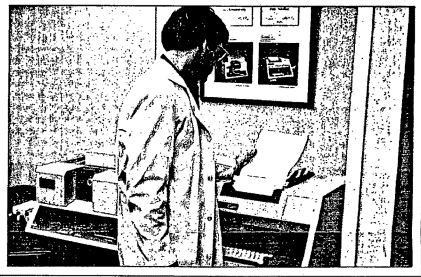
Through the EPA approved chemical process, PPM destroys PCBs in transformer fuel and hydraulic oils. PPM has one of the fastest turn around times in the industry. We issue a Certificate of Destruction in 60 days or less.





MPM0000528





Laboratory Services

PPM's laboratory utilizes State of the Art Technology and instrumentation employing approved and accepted methods of analysis by ASTM and EPA. Our technical staff is capable in the advanced methods to monitor our processes as well as to assist our clients in their PCB management programs.

In addition to the Atlanta location, we have developed an extensive laboratory complex in our Kansas City, Missouri site and mobile labs to monitor and assist our field units in the PCB destruction activity.

The Central Research Group has performed studies for the U.S. Environmental Protection Agency and maintains the rigid quality control required by that agency.

PCB and Transformer Oil Analysis

PPM utilizes state of the art instrumentation in undertaking the task of quantifying trace amounts of hazardous materials found in samples. Electron capture detection methods are used in conjunction with gas chromatography for efficient and accurate results. These methods allow for measurements of PCBs to the lowest detectable limits in samples such as oil, water, soil and other samples.

We have the capability of offering you technical service of significant value in monitoring your transformer oil and accurately advising you after testing for the physical characteristics of dielectric fluids, i.e., neutralization number, color, water, dielectric, flash point, interfacial tension and specific gravity.

This technical service is available to you at nominal cost and prompt response.



1875 Forge Street Tucker, Georgia 30084 (404) 934-0902

10 Central Avenue Kansas City, Kansas 66118 (913) 621-4206

Suite 718, Continental Bank Building 130 Adelaide Street West Toronto, Ontario M5H3P5 (416) 364-1919